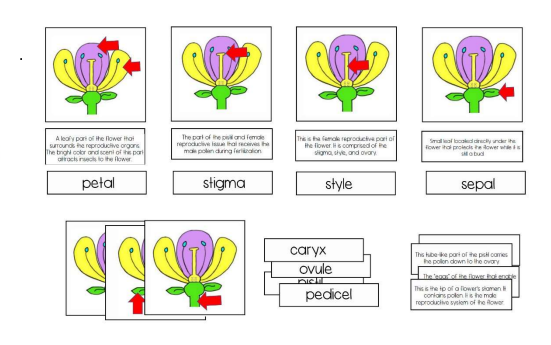


Directions for Parts of a Flower Activity Bundle Nomenclature Cards 1. Print out card set and control set on cardstock and laminate. 2. Cut out card set, labels, and control set. Demonstrate activity for child. 3. 4. Place control set face down to the side of the workspace. 5. Mix up image cards and labels and place on workspace to the side. Place all image cards in row(s) on workspace. 6. 7. Pick up label card one at at time, model reading the label and say your thoughts aloud as you look at the image cards and choose the correct one for the label. Place the label below the correct image card. Repeat with the rest of the labels. 8. Demonstrate how to pick up the control cards one at a time and check answers. petal stigma pistil sepal ovule caryx style

Directions for Parts of a Flower Activity Bundle

3-Part Cards

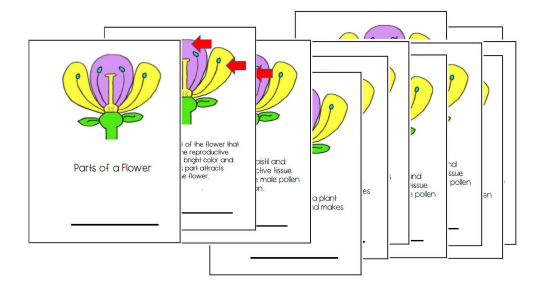
- 1. Print out card set, labels, definitions and control set on cardstock and laminate.
- 2. Cut out card set, labels, definitions and control set.
- 3. Demonstrate activity for child.
- 4. Place control set face down to the side of the workspace.
- 5. Mix up image cards, definitions, and labels and place on workspace to the side.
- 6. Place all image cards in row(s) on workspace.
- 7. Pick up label card one at at time, model reading the label and say your thoughts aloud as you look at the image cards and choose the correct one for the label. Place the label below the correct image card. Repeat with the rest of the labels.
- 8. Repeat this procedures with the definitions.
- Demonstrate how to pick up the control cards one at a time and check answers.

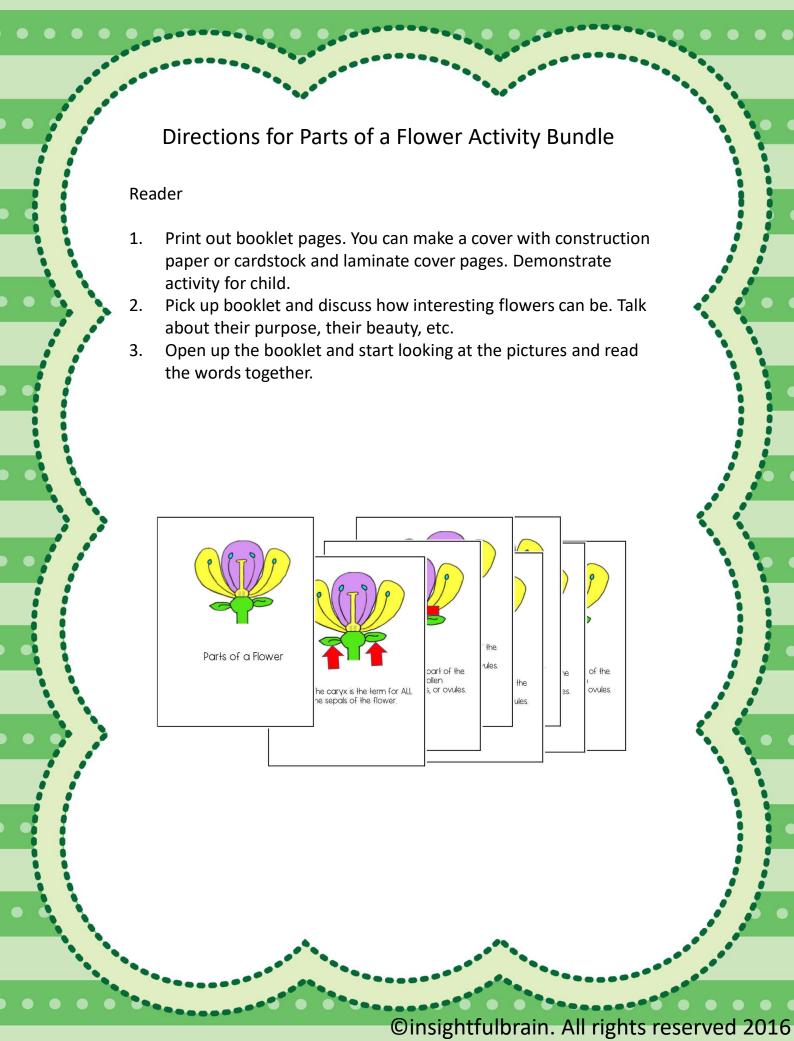


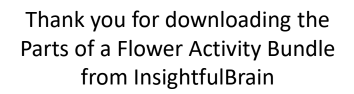
Directions for Parts of a Flower Activity Bundle

Booklet

- 1. Pre-requisite materials: Nomenclature cards, 3-part cards.
- 2. Print out booklet pages. You can make a cover with construction paper or cardstock and laminate cover pages. You can also laminate booklet pages and child can record flower parts with wipe-off marker for re-use.
- 3. Demonstrate activity for child.
- 4. Pick up booklet and discuss how interesting flowers can be. Talk about the purpose of flowers, their beauty, etc.
- 5. Open up the booklet and start looking at the pictures and read the words together.
- 6. Talk about the flower part and record the name of that part.
- 7. Demonstrate how to use the 3-part card control cards to self-check.







Please visit my store for more freebies and great educational resources.

https://www.teacherspayteachers.com/Store/Insightful-Brain

Terms of Use

This educational work by InsightfulBrain is for personal use. You make multiple copies of this work for your classroom. You may not sell this product. If you post this product on your website, blog, or any location, it must link back to my TPT store. Please do not distribute (or sell) digital files (or printed) to others (please share the direct download link instead). If you like this educational resource, sharing the TeachersPayTeachers link to my store is greatly appreciated.

https://www.teacherspayteachers.com/Store/Insightful-Brain

Frames on pages 1-3 of this download are courtesy of Oodles For Little Noodles.

Please visit her store at:

https://www.teacherspayteachers.com/Store/Oodles-For-Little-Noodles

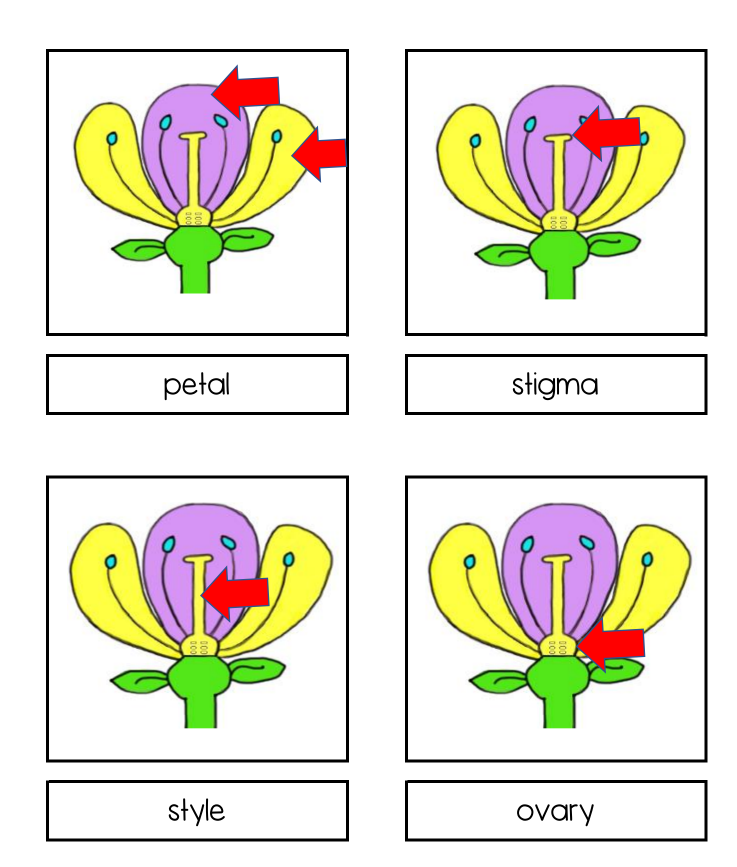
All copyrights for the frames on pages 1-3 remain with

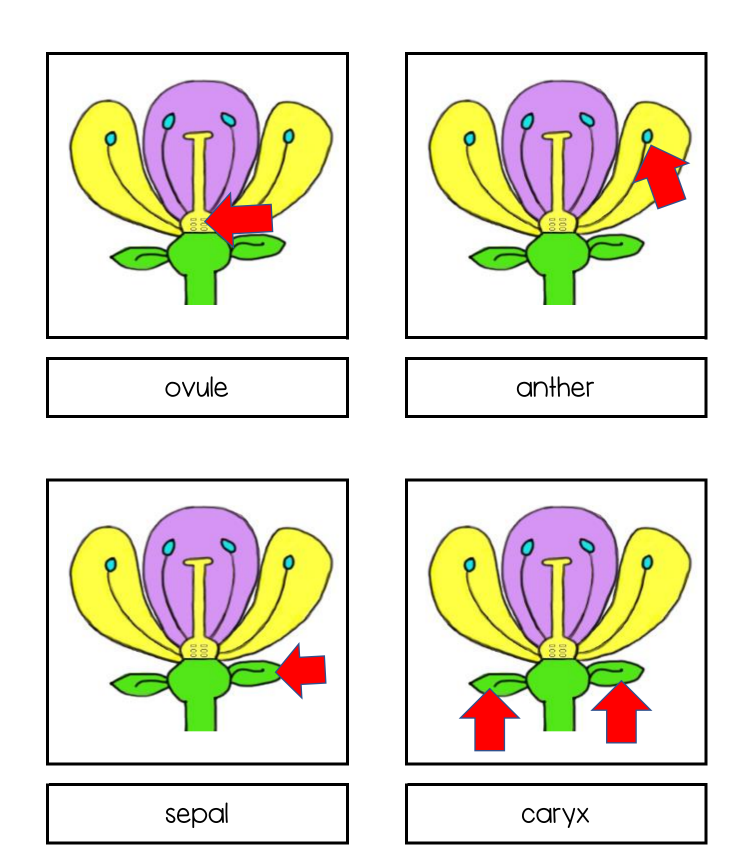
©OodlesForLittleNoodles

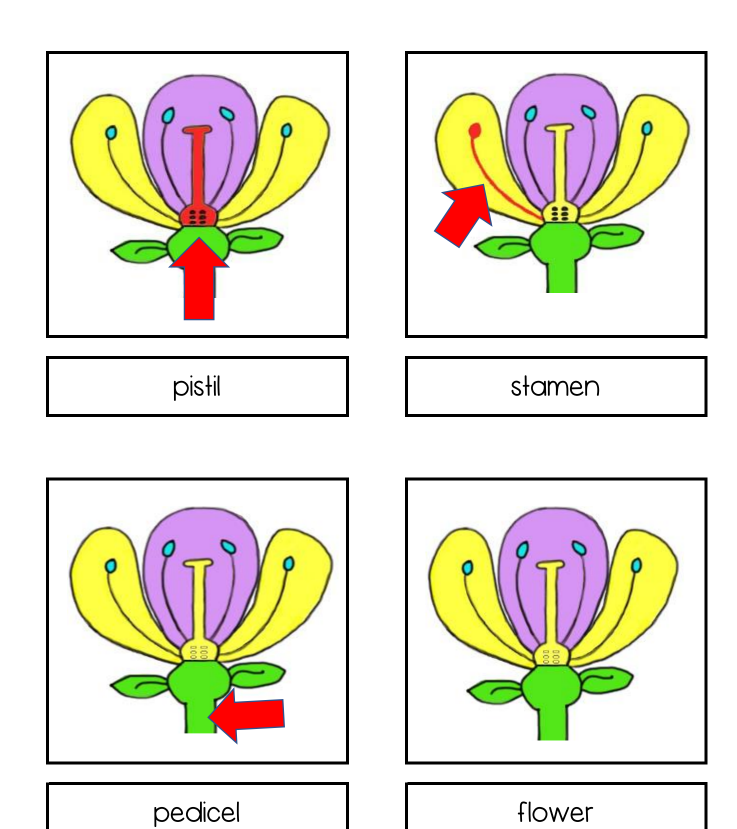
Font used in this download is courtesy of Jessica Ann Stanford Please visit her store at:

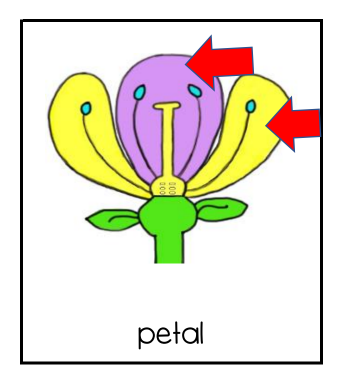
https://www.teacherspayteachers.com/Store/Jessica-Ann-Stanford
All copyrights for the frames on the picture/label cards remain with ©JessicaAnnStanford

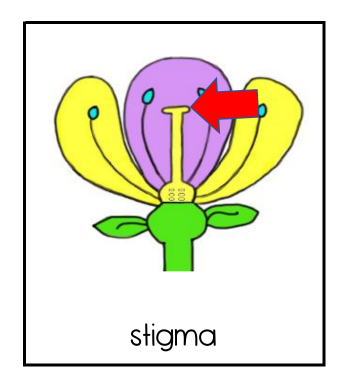
Parts of a Flower Nomenclature Cards

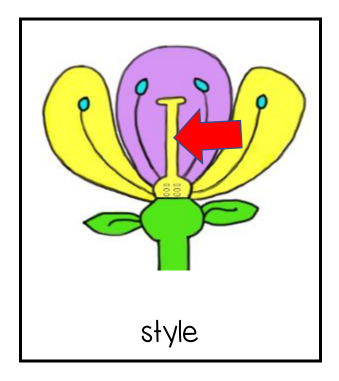


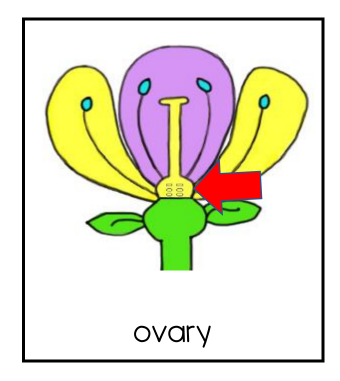


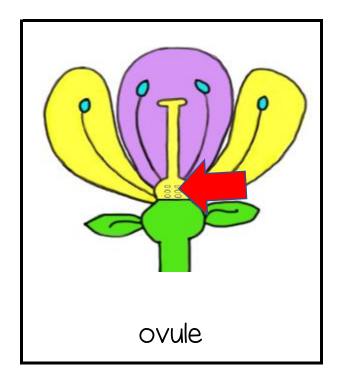


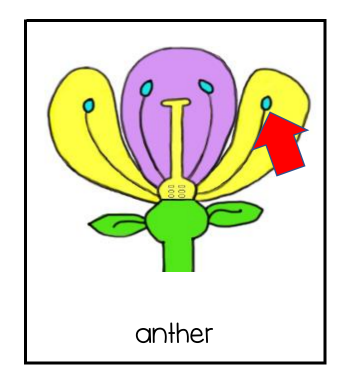


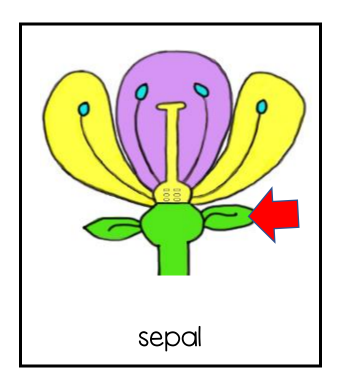


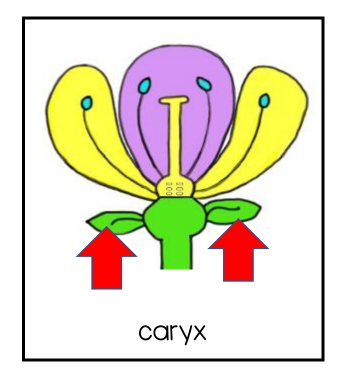


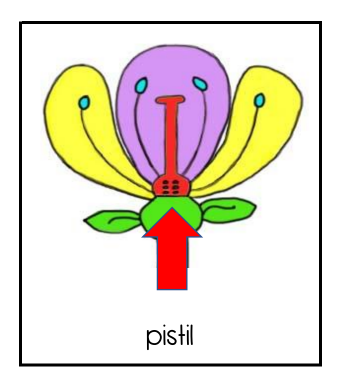


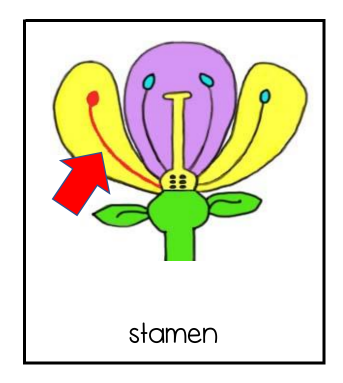


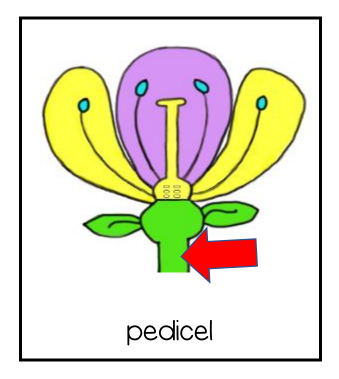


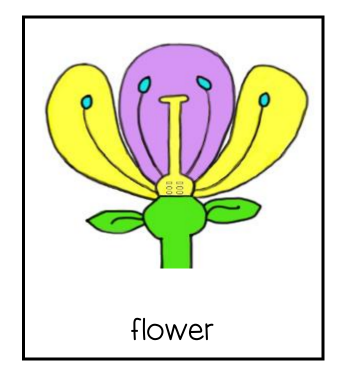




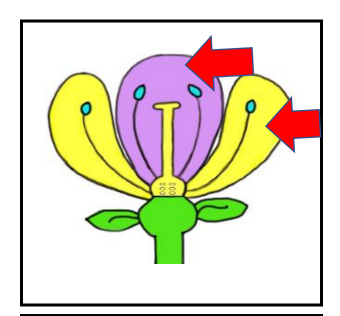






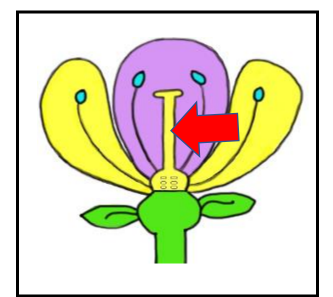


Parts of a Flower 3-Part Cards



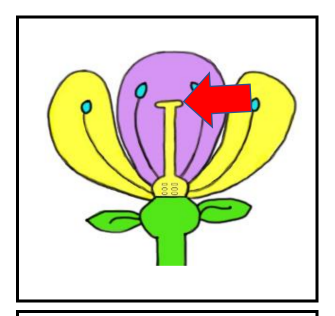
A leafy part of the flower that surrounds the reproductive organs. The bright color and scent of this part attracts insects to the flower.

petal



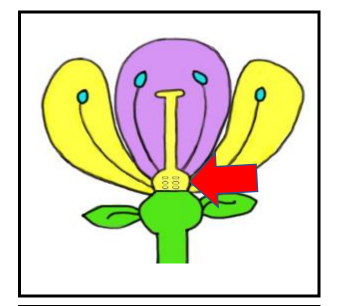
This tube-like part of the pistil carries the pollen down to the ovary

style



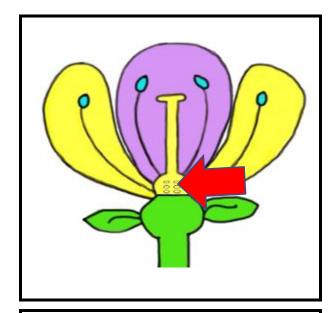
The part of the pistil and female reproductive tissue that receives the male pollen during fertilization.

stigma



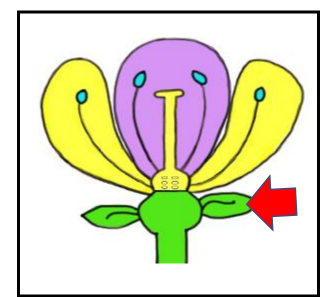
This is the part of the pistil where the pollen fertilizes the eggs, or ovules.

ovary



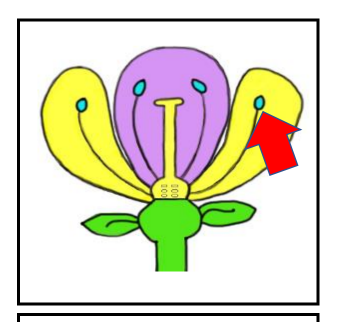
The "eggs" of the flower that enable the flower to reproduce.

ovule



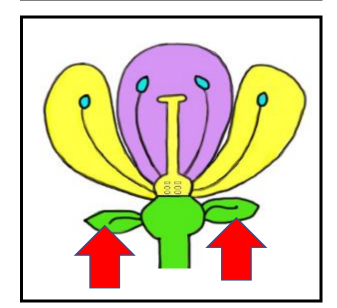
Small leaf located directly under the flower that protects the flower while it is still a bud.

sepal



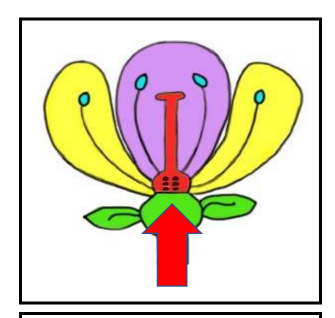
This is the tip of a flower's stamen. It contains pollen. It is the male reproductive system of the flower.

anther



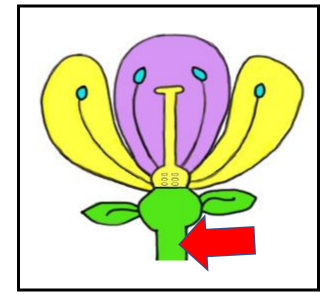
These are the sepals of the flower.

caryx



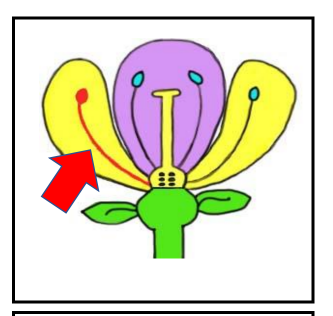
This is the female reproductive part of the flower. It is comprised of the stigma, style, and ovary.

pistil



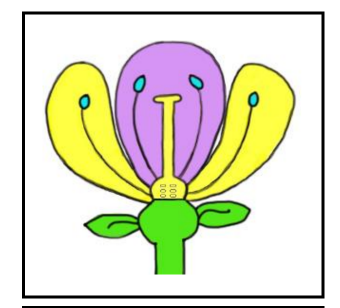
The stem that attaches single flowers to the main stem of a bunch of flowers.

pedicel



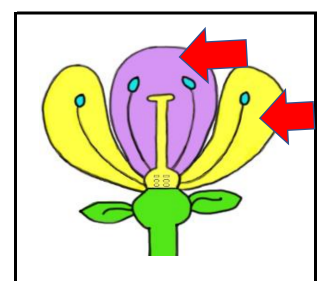
This is the male reproductive organ of the flower. It is comprised of the anther and filament.

stamen



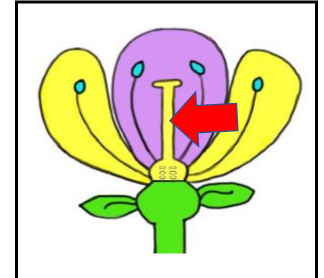
The flower is the part of a plant that has petals and makes fruit or seeds.

flower



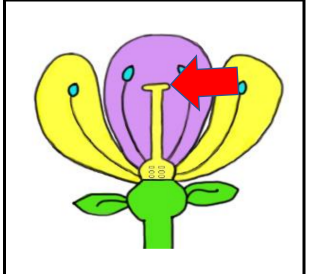
A leafy part of the flower that surrounds the reproductive organs. The bright color and scent of this part attracts insects to the flower.

petal



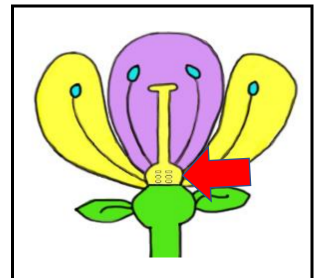
This tube-like part of the pistil carries the pollen down to the ovary

style



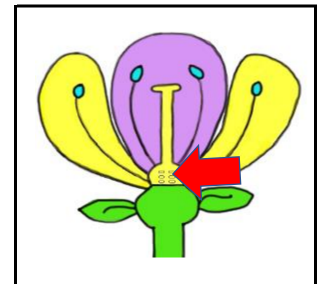
The part of the pistil and female reproductive tissue that receives the male pollen during fertilization.

stigma



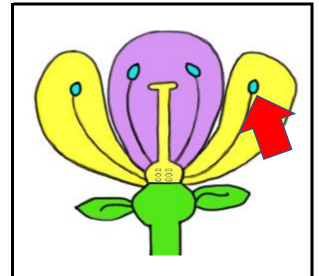
This is the part of the pistil where the pollen fertilizes the eggs, or ovules.

ovary



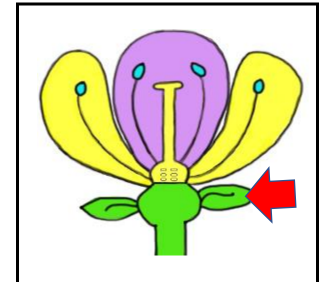
The "eggs" of the flower that enable the flower to reproduce.

ovule



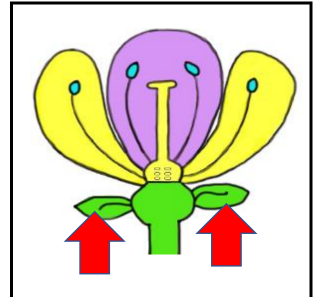
This is the tip of a flower's stamen. It contains pollen. It is the male reproductive system of the flower.

anther



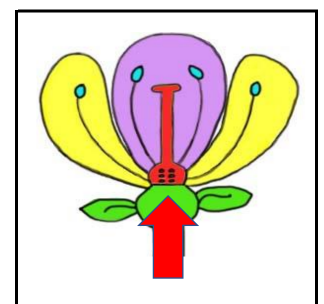
Small leaf located directly under the flower that protects the flower while it is still a bud.

sepal



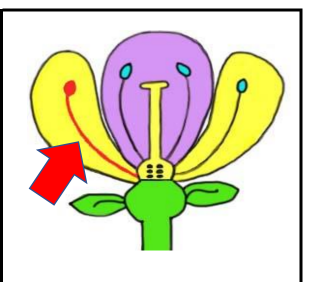
These are the sepals of the flower.

caryx



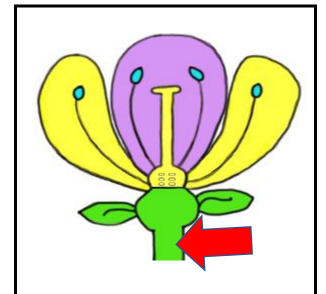
This is the female reproductive part of the flower. It is comprised of the stigma, style, and ovary.

pistil



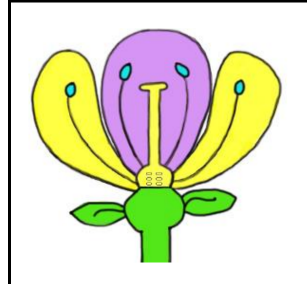
This is the male reproductive organ of the flower. It is comprised of the anther and filament.

stamen



The stem that attaches single flowers to the main stem of a bunch of flowers.

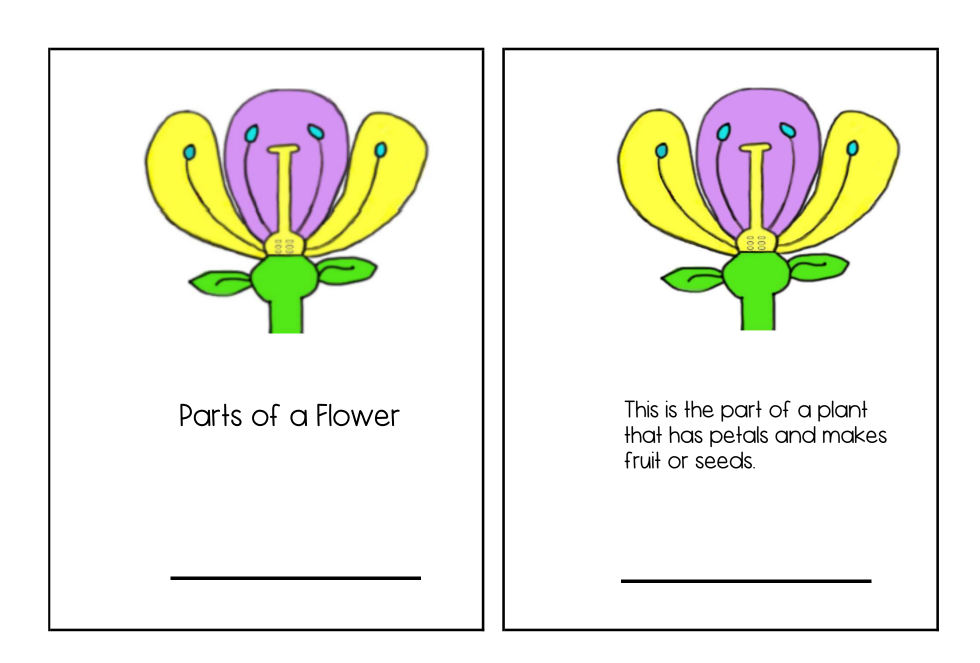
pedicel

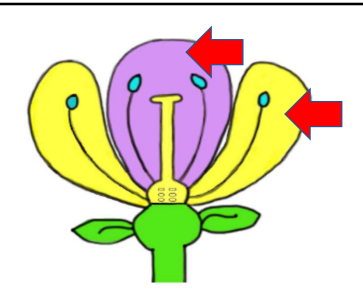


The flower is the part of a plant that has petals and makes fruit or seeds.

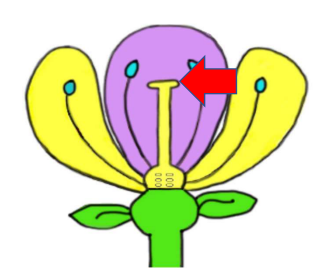
flower

Parts of a Flower Booklet

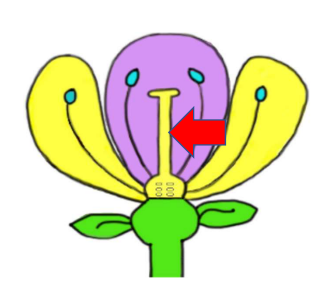




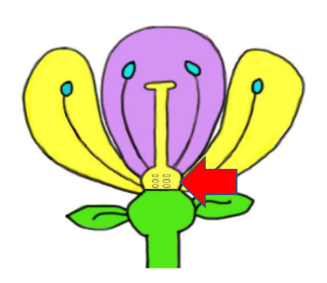
A leafy part of the flower that surrounds the reproductive organs. The bright color and scent of this part attracts insects to the flower.



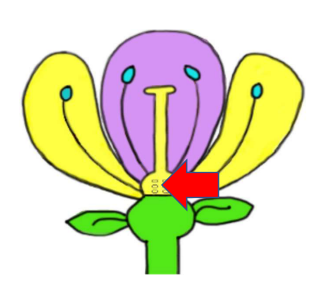
The part of the pistil and female reproductive tissue that receives the male pollen during fertilization...



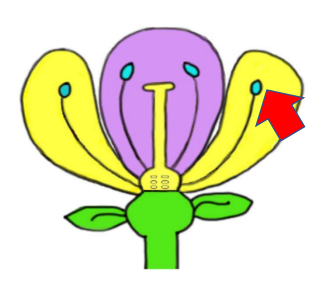
This tube-like part of the pistil carries the pollen down to the ovary.



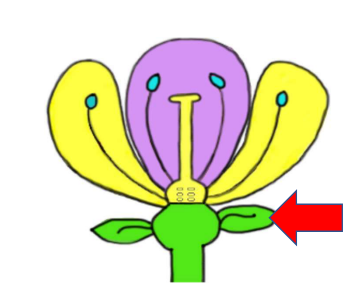
This is the part of the pistil where the pollen fertilizes the eggs, or ovules.



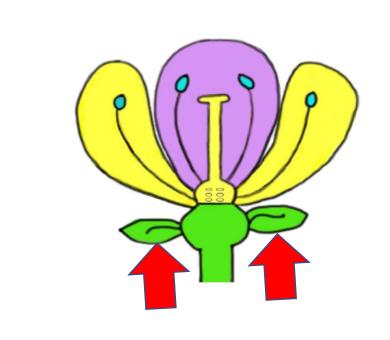
The "eggs" of the flower that enable the flower to reproduce.



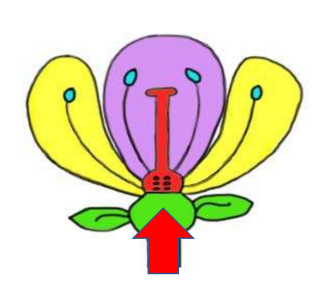
This is the tip of a flower's stamen. It contains pollen. It is the male reproductive system of the flower.



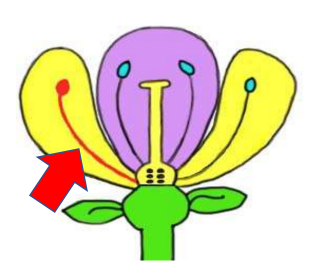
Small leaf located directly under the flower that protects the flower while it is still a bud.



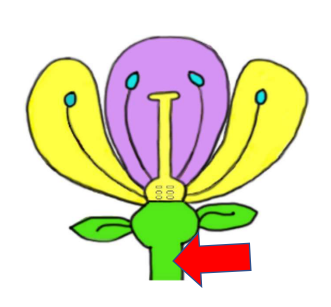
These are the sepals of the flower.



This is the female reproductive part of the flower. It is comprised of the stigma, style, and ovary.



This is the male reproductive organ of the flower. It is comprised of the anther and filament.

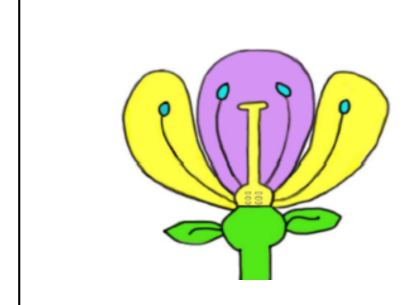


The stem that attaches single flowers to the main stem of a bunch of flowers.

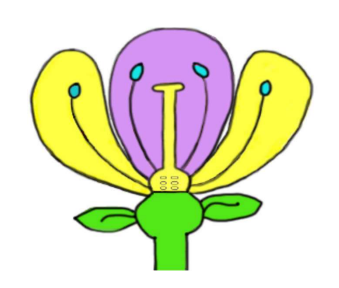
If you would like to make a "cover" for your book out of cardstock or construction paper, the following label is provided to affix to the cover.

Parts of a Flower

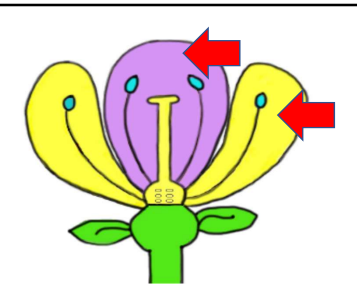
Parts of a Flower Reader



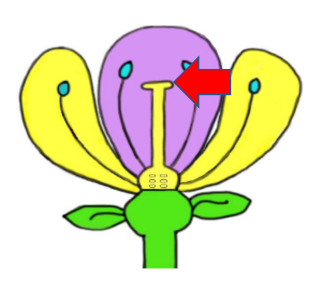
Parts of a Flower



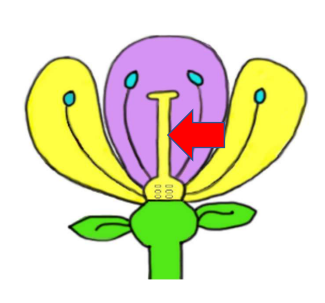
The **flower** is the part of a plant that has petals and makes fruit or seeds.



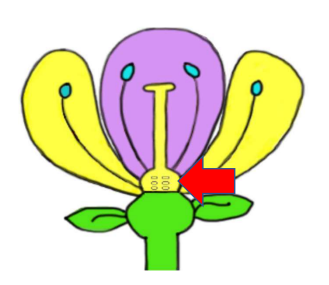
Petals are the leafy part of the flower that surrounds the reproductive organs. The bright color and scent of the petals attract insects to the flower.



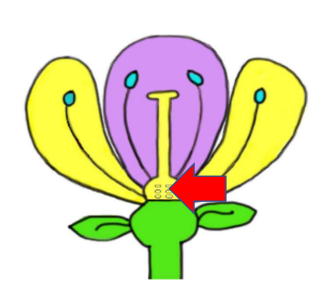
The **stigma** is the part of the pistil and female reproductive tissue that receives the male pollen during fertilization..



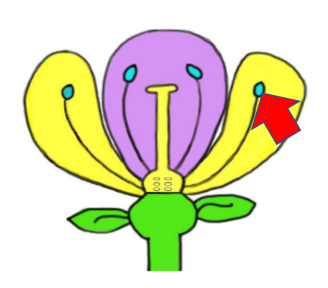
The **style** is the tube-like part of the pistil that carries the pollen down to the ovary.



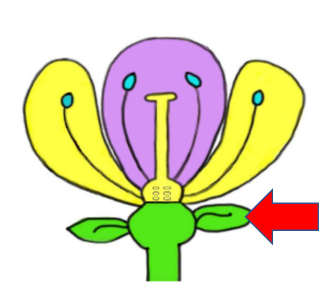
The **ovary** is the part of the pistil where the pollen fertilizes the eggs, or ovules.



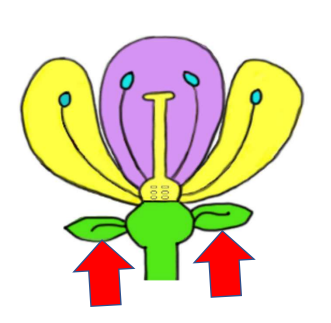
The **ovule** is the "eggs" of the flower that enable the flower to reproduce.



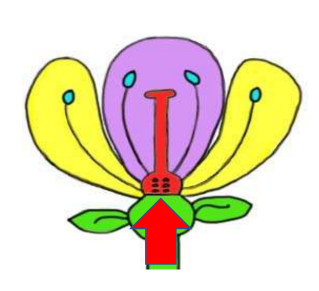
The **anther** is the tip of a flower's stamen. It contains pollen. It is the male reproductive system of the flower.



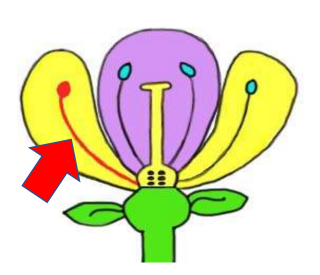
Sepals are the small leaves located directly under the flower that protects the flower while it is still a bud. When you are describing just one of the leaves, it is called a sepal.



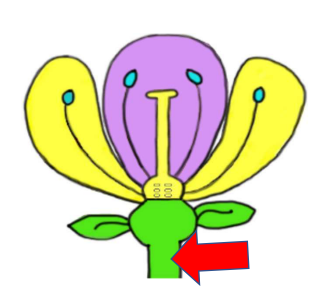
The **caryx** is the term for ALL the sepals of the flower.



The **pistil** is the female reproductive part of the flower. It is comprised of the stigma, style, and ovary.



The **stamen** is the male reproductive organ of the flower. It is comprised of the anther and filament.



The **pedicel** is the stem that attaches single flowers to the main stem of a bunch of flowers.

If you would like to make a "cover" for your book out of cardstock or construction paper, the following label is provided to affix to the cover.

Parts of a Flower